

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 – 32. (Cancelled)

33. (Currently amended) A wiring assembly for a building comprising an electrical power supply backbone, a first end thereof being adapted to connect directly to an incoming mains power supply at a switch board of the building, ~~the assembly further comprising a plurality of sockets which are electrically connected to the backbone at spaced apart locations along the length thereof, wherein in use, the sockets may be arranged to be located at spaced apart locations through a building for convenient connection thereto~~ wherein the backbone comprises at least one substantially continuous length of cable of three electrically insulated sets of electrically conducting cores, wherein three separately insulated sets of electrically conducting cores includes at least three active, neutral or earth wires, a plurality of branched electrical outlets, where each branched outlet is electrically connected to a separate arrangement of active, neutral and earth wiring from the respective electrically conducting cores, such that an electrical socket connected to a first branched outlet, forms part of an electrically separated circuit back to the main supply to that of another electrical socket connected to a second branched outlet having a different active, neutral and earth wiring arrangement.

34. (Previously presented) The wiring assembly of claim 33, wherein the sockets provide for insertion therein of a plug providing electrical connection for such plug with respective electrical conductors of the electrical power supply backbone, each of the plugs being electrically connected to an externally accessible fixed electrical socket in the building.

35. (Cancelled)

36. (Currently amended) The wiring assembly of claim ~~[[35]]~~ 34, wherein the backbone comprises two or more substantially continuous lengths of cable that are held together at least at a beginning of the backbone.

37. (Cancelled)

38. (Cancelled)

39. (Cancelled)

40. (Cancelled)

41. (Previously presented) The wiring assembly of claim 33, wherein the cores of the loom are, at the end of the loom adapted to be electrically connected to a mains switched supply, adapted to be bared so as to be connected to a traditional connector block.

42. (Previously presented) The wiring assembly of claim 33, wherein the mains electrical power supply supplies power within the range of approximately 50 Hertz to 60 Hertz frequency and a voltage which will be approximately within a range of from 110 volts to 450 volts.

43. (Cancelled)